

SHESTAKOV, A.I., red.; IVANUSHKO, N.D., red.; SVESHNIKOV, A.A.,  
tekhn. red.

[Programmed teaching and cybernetic teaching machines; collection of scientific and technical articles] Programmirovannoe obuchenie i kiberneticheskie obuchaiushchie mashiny; nauchno-tehnicheskii sbornik statei. Moskva, "Sovetskoe radio," 1963. 247 p. (MIRA 17:3)

LEZIN, Yury Sergeyevich; BASHARINOV, A.Ye., retsenzent; TIKHONOV,  
V.I., retsenzent; IVANUSHKO, N.D. red.; BELYAYEV, V.V.,  
tekhn. red.

[Optimal filters and pulse signal storing devices] Opti-  
mal'nye fil'try i nakopiteli impul'snykh signalov. Moskva,  
Sovetskoe radio, 1963. 319 p. (MIRA 16:7)

(Electric filters)  
(Pulse techniques (Electronics))

KRUT'KO, Petr Dmitriyevich; TSYPKIN, Ya.Z., retsenzent; PEROV,  
V.P., retsenzent; BAVAROV, S.F., retsenzent; IVANUSHKO,  
N.D., red.; BEIYAYEVA, V.V., tekhn. red.

[Statistical dynamics of pulse systems] Statisticheskaya  
dinamika impul'snykh sistem. Moskva, "Sovetskoe radio,"  
1963. 558 p. (MIRA 17:1)

KUZ'MIN, A.D.; SALOMONOVICH, A.Ye.; IVANUSHKO, N.D., red.

[Radio astronomy techniques for measuring antenna parameters]  
Radioastronomicheskie metody izmerenii parametrov antenn.  
Moskva, Sovetskoe radio, 1964. 183 p. (MIRA 17:5)

LOSHAKOV, Lev Nikolayevich; FCHEL'NIKOV, Yuriy Nikitich; IVANUSHKO,  
N.D., red.

[Theory and calculation of the gain of a traveling-wave tube]  
Teoriia i raschet usileniia lumpy s bogushchel volnoi. Me-  
skva, Sovetskoe radio, 1964. 236 p. (MIRA 17:9)

YUDIN, David Borisovich; GOL'SHTEYN, Yevgenij Grigor'yevich;  
IVANUSHKO, N.D., red.

[Problems and methods for linear programming] Zadachi i  
metody lineinogo programmirovaniia, Izd.2., perer. i  
dop. Moskva, Sovetskoe radio, 1967. 735 p.  
(MIEA 18:1)

SEDYAKIN, Nikolay Mikhaylovich; IVANUSHKO, N.D., red.

[Elements of the theory of random pulse trains] Elementy  
teorii sluchainykh impul'snykh potokov. Moskva, Sovet-  
skoe radio, 1965. 260 p. (MIRA 18:7)

CHUYEV, Yu.V., doktor tekhn. nauk, prof.; MEL'NIKOV, P.M.;  
PETUKHOV, S.I.; STAPANOV, G.F.; SHOR, Ya.B.; KUZ'MIN,  
V.I.; BOGOLYUBSKIY, V.S.; IVANUSHKO, N.D., red.

[Principles of operations research in military technology]  
Osnovy issledovaniia operatsii v voennoi tekhnike. Moskva:  
Sovetskoe radio, 1965. 591 p. (MIRA 18:10)

FAVN, Veniamin Moiseyevich; KHANIN, Yakov Izrailevich. Primeneni  
uchastiiye: GENKEV, V.N.; YASHCHIN, E.S.; TALANOV, V.I.;  
ROZENBERG, Ye.L.; IVANUSHKO, N.D., red.

[Quantum radio physics] Kvantovaia radiofizika. Moskva,  
Sovetskoe radio, 1965. 607 p. (MIRA 16:3)

15-1957-10-13979

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 10,  
p 93 (USSR)

AUTHOR: Ivanushko, O. S.

TITLE: The Lithology of the Rocks of the Upper Part of the  
Lower Carboniferous and of the Bashkirskiy Stage in the  
Chusovaya River Basin and the Kizel Region  
(Litologicheskaya kharakteristika otlozheniy verkhney  
chasti nizhnego karbona i bashkirskogo yarusa basseyna  
reki Chusovoy i Kizelovskogo rayona)

PERIODICAL: Stud. nauk. pratsi. Kyiv's'k. un-tu, 1956, Nr 19,  
pp 13-17 (In Ukrainian)

ABSTRACT: The carbonate rocks of several Carboniferous sections in  
the Chusovaya river basin and the Kizel region were  
examined. The gist of the paper is to show that a clear  
boundary may be drawn between the Lower and the Middle  
Carboniferous. The Serpukhovskiy group belongs to the  
upper part of the Lower Carboniferous. It is divided  
into three horizons: B-II, B-III, and B-IV. The first

Card 1/3

15-1957-10-13979

The Lithology of the Rocks of the Upper Part of the Lower Carboniferous and of the Bashkirskiy Stage in the Chusovaya River Basin and the Kuznetsk Region

horizon consists of massive limestones, dolomitized locally. Microscopically these rocks are predominantly fine clastics, highly recrystallized, with a few inclusions of small calcite spherules and grains of chalcedony. The author believes that, in conjunction, these features indicate a relatively shallow-water facies. The limestones of the second and third horizons also formed in a somewhat shallow but gradually deepening marine basin. The Bashkirskiy group is subdivided into four horizons: 1-I, 1-II, 1-III, 1-IV. They consist of siliceous, occasionally argillaceous, limestones. Microscopically they appear to be principally clastic, and among them may be distinguished algal-foraminiferal, crinoidal, Donets-type [donetskovyy], and foraminiferal-detrital varieties. The lithology of the limestones indicates that the marine basin became significantly shallower during the Bashkirskiy time interval. The presence of chemically precipitated cryptocrystalline limestones in the upper part of the Lower Carboniferous and of organo-clastic limestone in

Card 2/3

SCIRANTH, Zelimir, dr.; IVANUSIC, Milivoj, dr.

Primary pericardial tumor. Lijecn. vjesn. 87 no.6:651-657  
je '65.

I. Iz Kirurškog odjela Opće bolnice "Dr. J. Račić" u Zagrebu.

1. IVANUSKAS, T. I.
2. USSR (600)
4. Birds - Migration - Lithuania
7. Transmigration of birds in Lithuania. Zool. zhur. 31 no. 6, 1952.
  
9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

IVANUSKIN, G.I.

Unremitting control of road conditions is the main thing in road  
master T.A.Prozorov's work. Avt.dor.19 no.3:3-4 Mr '56. (MLRA 9:7)  
(Prozorov, Timofei Alekseevich)

IVANUS'YEVA, L.

FIC.

.19

Sluchay V Tyage (Incident in the Taiga (Vast Siberian Forest)). Moskva,  
Iskusstvo, 1954.  
111 P.

IVAN'YAN, A. G.

Ivan'yan, A. G. "Basic conditions for organization of cleaning populated places,"  
San. tekhnika, Issue, 2, 1948, P. 142-208, - Bioliog: p/ 207-08

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

ex IVANYAN, A.K.

7

Determination of molybdenum and copper in one ore sample - A. K. Ivanyan, *Trav. Akad. Nauk. Ussr.* S.S.R., *Fiz.-Mat. Nauk.*, v. Tekh. Nauki 4, 317-21 (1950). Dissolve a 2-g. sample in aqua regia; evap. until free of fumes, add  $H_2SO_4$ , evap. until free of N oxides, add  $H_2O$ , heat, filter into a 250-ml. vol. flask, wash the residue, and make to vol. Transfer 25 ml. into a beaker, neutralize with 15% NaOH and add a slight excess, thereby pptg. Cu, boil, filter into a 100-ml. flask, wash the ppt., neutralize, and add 10 ml. of 18%  $H_2SO_4$ , 10 ml. of 25%  $NH_4CNS$ , 1 ml. of 10%  $PbCl_2$ , 4 ml. of 10%  $SnCl_4$ , make to vol., and det. Mo colorimetrically. Det. Cu in the ppt. M. Howch

1952

SOV/137-58-8-16675

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 63 (USSR)

AUTHOR: Ivanyan, A.K.

TITLE: A Hydrometallurgical Method of Treating Oxidized Copper-and-molybdenum Ores (Gidrometallurgicheskiy metod pererabotki okislennykh medno-molibdenovykh rud)

PERIODICAL: Izv. AN ArmSSR. Ser. geol. i geogr. n., 1957, Vol 10, Nr 5-6, pp 91-94

ABSTRACT: Data are presented on the development of a laboratory method of treating oxidized Cu-Mo ore (OO) to recover Cu and Mo and by-products. Mo is present in the OO as oxides, and the Cu, Fe, and Ca as carbonates. The effect of  $H_2SO_4$  upon the CO is that the Cu, Fe, and Ca form sulfates, and the Mo forms  $H_2MoO_4$ . The Cu is separated from the filtrate by cementation. Separation of the Mo is by the hydrogen-sulfide method with subsequent calcination of the  $MoS_2$  precipitate and treatment thereof with 10% NaOH. After extraction of the Cu and Mo, the filtrate is vaporized to yield  $FeSO_4$  crystals. Calcination yields  $Fe_2O_3$  for paint manufacture. The gases ( $SO_3 + SO_2$ ) liberated during the calcination of the  $FeSO_4$  go to

Card 1/2

SOV/137-58-8-16675

A Hydrometallurgical Method of Treating (cont.)

produce H<sub>2</sub>SO<sub>4</sub>. The residue insoluble in acid constitutes a sand with a high quartz content, useful in construction.

O.B.

1. Ores--Processing    2. Copper--Production    3. Molybdenum--Production

Card 2/2

I VANYAN, A.F.

28 (4) 3/03/65/CIS/01/C6/52  
 AUTHORS: 1) Maronenko, Yu. Yu. 2) Korolevsky, S. S. 3) Tepilkin, Ye. A. 4) Cherniaev, V. S.  
 5) Vanyan, A. F.  
 TITLE: News in Brief

PERIODICAL: Zavodskaya laboratoriya, 1960, Vol 26, Nr 1, pp 118 - 119 (USSR)

ABSTRACT:  
 1) recommends for continuous pressure measurements the use of spiral coils of tension-sensitive wire for pressure cells. The pressure cell design of the wire coils is given (Picture), and the manufacturing technology is described. Particularly sensitive pressure cells may be produced from wires with different tension sensitivities, such as tantalum (K=2.5) and nickel (K = 12).  
 2) Reports on experiments developed by him for measuring the deformability of materials exhibiting a low tensile elasticity modulus. The basic scheme of the apparatus is given (Picture). They are designed for loads from 1 to 20 kg. The longitudinal and transversal deformations of the cables are measured by means of microphones which are accuracy up to 0.01 cm in such a way that an electric bulb lights up at the contact between the leadline (attenuated to the cable

surface) and the microphones. 3) Report on a bulb of steel wire for sealing EOC epoxy resin (Picture) which may be used in pipe of the glass mold as far as it is which had to be sealed after use. The glass mold was polished and degreased and subsequently covered with a top polyvinylidene solution in carbon tetrachloride to prevent an adhesion of the artificial resin to the glass. 4) reports that vacuum chamber is being used successfully at the present Institute for glass blowing work as well as vacuum filtration. There are 3 figures and 1 Soviet reference.

ASSOCIATION:

Institute of Polymer Physics of the Academy of Sciences of the USSR, Chernogolovka, Moscow Region, Russia

Editor: V. S. Vanyan

Card 1/2

Corri 1/2

IVANYAN, A.K. (Leningrad)

Effect of age and sex on the morphological state of the peripheral blood and bone marrow of healthy dogs. Pat.fiziol.i eksp. terap.  
5 no.1:32-38 Ja-F '61. (MIRA 14:6)

1. Iz Instituta evolyutsionnoy fiziologii imeni I.M. Sechenova  
(dir. - akademik L.A.Orbeli [deceased]) AN SSSR.  
(MARROW) (BLOOD CELLS) (AGING)

IVANYAN, A.K. (Leningrad)

Orientation standards of the percent composition of peripheral blood and bone marrow punctates in normal dogs. Pat. fiziol. i eksp. terap. 6 no.4:73-75 Jl-Ag '62. (MIRA 17:8)

1. Iz Instituta evolyutsionnoy fiziologii imeni I.M. Sechenova (dir. - akademik I.A. Orbeli [deceased]) AN SSSR.

*V. M. IVANYAN*  
IVANYAN, V.M.

Devices for experimental investigation of mechanical properties of  
materials of the rubber category. Izv. AN Arm. SSR. Ser. fiz.-mat.  
nauk 10 no.6:89-104 '57. (MIRA 11:2)

1. Yerevanskiy politekhnicheskiy institut im. K. Marksya.  
(Rubber--Testing)

IVANYAN, V.M.

Relaxation and dilatation aftereffect investigation of vulcanized  
natural rubber: Izv. AN Arm. SSR. Ser. fiz.-mat. nauk 11 no.1:85-90  
'58.  
(MIRA 11:6)

1. Yerevanskiy politekhnicheskiy institut im. K. Marksya.  
(Rubber)

IVANYAN, V.M.

Creep of natural vulcanized rubber. Izv. AN Arm. SSR. fiz.-mat. nauk  
11 no.2:51-58 '58. (MIRA 11:6)

1.Yerevanskiy politekhnicheskiy institut im. K. Marksaa.  
(Rubber) (Creep of materials)

IVANYAN, V. M., Candidate Tech Sci (diss) -- "Experimental investigation of the creep of vulcanized natural rubber". Yerevan, 1959. 20 pp (Min Higher Educ USSR, Yerevan Polytech Inst im Karl Marks), 200 copies (KL, No 22, 1959, 115)

IVAN'YANTS, A. G., Engr. Cand. Tech. Sci.

Dissertation: "Crushing and Disposal of Rubbish into a Sewer System." Moscow Order of the Labor Red Banner Construction Engineering Inst imeni V. V. Kuybyshev, 16 Jun 47.

SO: Vechernaya Moskva, Jun, 1947 (Project #17836)

IVAN'YEV, L.N.; TYUMENTSEV, N.V.

In memory of I.V.Arembovskii. Izv.Vses.geog.ob-va 87 no.1:74-76  
Ja-F '55. (MIRA 8:4)  
(Arembovskii, Iosif Viacheslavovich, 1907-1954)

YEGOROV, A.G. (Irkutsk); IVAN'YEV, L.N. (Irkutsk)

Fossil sturgeon in Transbaikalia. Priroda 45 no.3:112 Mr '56.  
(MLRA 9:7)

(Transbaikalia--Fishes, Fossil) (Sturgeons)

~~IVAN'YEV, L.N.; OINTSOV, M.M.; OKLADNIKOV, A.P.; PAVLOVSKIY, Ye.V. ;  
POMENTSEV, I.V.; YLOHENSOV, N.A.~~

Iosif Viacheslavovich Armbovskii; obituary. Biul. Kom. chetv. per.  
(MLRA 10:6)  
no.21:141-143 '57.  
(Armbovskii, Iosif Viacheslavovich, 1907-1956)

AUTHOR: Ivan'yev, L.N. 26-58-7-30/48

TITLE: Fossil Ostriches in Buryat-Mongolia (*Iskopayemyye strausy*)  
Buryat-Mongolii)

PERIODICAL: Priroda, 1958, Nr 7, pp 108-109 (USSR)

ABSTRACT: Fossil reamins of gigantic extinct ostriches in Tertiary strata have become known in the Ukraine, Moldavia and the Caucasus. In 1928, P.S. Mikhno and G.P. Sosnovskiy found egg shells of fossil ostrichs in the Cenozoic layers of Siberia in Buryat-Mongolia. Since then, the two researchers have concentrated their efforts on the investigation and study of archeological relics in the Transbaykal region. Their largest collection was gathered on the paleolith of the Selenga river basin. A.Ya. Tugarinov studied the ostrich shells of this collection and found that they are similar to those of our contemporary African ostrich *Struthio camelus* L. P.S. Mikhno and G.P. Sosnovskiy also found fossil ostrich egg shell parts among the relics of extinct mammals of this region. G.A. Vendrikh told the author that the natives had often used such fossil ostrich egg shells as drinking vessels. Some of the egg shells excavated from a depth of 10 to 12 m showed traces of their use by

Card 1/2

. Fossil Ostrichs in Buryat-Mongolia

26-58-7-30/48

man of this period. Ostrich bone findings in this region were so rare, however, that some researchers believed the eggs had been "imported" from south regions. But the ecological facts, combined with the relics of the fauna, prove that ostriches had existed in this region. There is 1 photo, 1 map and 4 Soviet references.

ASSOCIATION: Institut geologii Vostochno-Sibirskogo filiala AN SSSR - Irkutsk (The Institute of Geology of the East-Siberian Branch of AS USSR - Irkutsk)

1. Paleontology--Mongolia

Card 2/2

IVAN'YEV, L.N.; TYUMENTSEV, N.V.

Scientific activity of I.V. Arembovskii. Trudy Irk. un. 14:  
3-8 '58. (MIRA 16:7)

(Arembovskii, Iosif Viacheslavovich, 1907-1954)

IVAN'YEV, L.N.

Remains of fossil ostriches in western Transbaikalia. Trudy  
Irk. un. 14:157-165 '58. (MIRA 16:7)

(Transbaikalia—Ostriches, Fossil)

AREMBOVSKIY, I.V.; IVAN'YEV, L.N.

"Klyuchevaya Pad", a paleolithic workshop in the vicinity  
of Irkutsk. Trudy Irk. un. 14:185-189 '58. (MIRA 16:7)  
(Irkutsk region—Stone Age)

IVAN'YEV, L.N.

Bones of the fossil bison from the Oka Valley. Trudy Vest.-Sib. fil.  
AN SSSR no.14:186-191 '58.  
(Oka Valley--Bison, Fossil) (MIRA 12:3)

IVAN'YEV, L.N.

Lower jaw of the early mammoth (*Elephas trogontherii* Polh.) from  
Cenozoic deposits of Lake Gusinoye (western Transbaikalia). Krat.  
soob. BKNII no.1:89-92 '59. (MIRA 14:9)  
(Gusinoye Lake region--Mammoth)

YEGOROV, A.V.; IVAN'YEV, L.N.

Remains of sturgeon bones from Pleistocene deposits of the  
Buryat A.S.S.R. Vop.ikht. no.12:70-74 '59.  
(MIBA 13:4)

1. Irkutskiy universitet i Vostochno-sibireiskiy filial AN SSSR.  
(Ulan-Ude region--Sturgeons, Fossil)

VERESHCHAGIN, N.K.; IVAN'YEV, L.N.; KUZNETSOV, M.F.

History of mammal fauna and the stratigraphy of Cenozoic  
sediments in western Transbaikalia. Trudy BKNII no.2:51-60  
'60. (MIRA 14:10)  
(Transbaikalia--Paleontology, Stratigraphic)  
(Mammals, Fossil.)

IVAN'YEV, L.N.

Where the hippocions roamed. Priroda 51 no.6:78-81 Je '62.

1. Vostochno-Sibirskiy geologicheskiy institut Sibirsogo  
otdeleniya AN SSSR.  
(MIRA 15:6)  
(Transbaikalia—Horses, Fossil)

IVAN'YEV, L.N.

Stratigraphic and paleographic significance of the remains of  
fossil ostrich in western Transbaikalia. Geol. i geofiz. no.6:  
108-116. '64. (MIRA 18:11)

l. Institut zemnoy kory Sibirs'kogo otdeleniya AN SSSR, Irkutsk.

IVANYI, Attila

Technical education in surface protection. Gépgyártás techn  
2 no.7-265-266 Jl '62.

IVANYI, P.; IVANYI, Dagmar

Immunological tolerance in rabbits. III. Successful skin homotransplantation in newborn rabbits. Folia biol. 7 no.5:369-372 '61.

1. Blood Transfusion Station and Department of Stomatology, District Institute of National Health, Nitra.  
(TRANSPIANTATION immunol)

IVANYI, Dagmar; VACEK, Z.

Homologous and isologous transplantation of tooth germs in rats.  
Folia biol. (Praha) 10 no.4:285-292 '64.

1. Institute of Dental Research and Department of Embryology,  
Charles University, Prague.

IVANYI, Dagmar; VACIK, Z.

Tooth germ transplantation in rats actively preimmunized with spleen. Folia biol. (Praha) 10 no.5:412-413 '64.

1. Institute of Dental Research, and Embryology Department,  
Faculty of General Medicine, Charles University, Prague.

IVANYI, Dagmar

Homologous transplantation of tooth germs between related and unrelated newborn rats. Folia biol. (Praha) 11 no.1:43-51 1955

1. Institute of Dental Research, Prague.

IVANYI, F.

Diseases of the nervous system as reflected in morbidity statistics.  
Orv. hetil. 93 no. 31:892-898 3 Aug 1952. (CML 23:5)

1. Doctor. 2. Public Hygiene Institute (Director -- Prof. Dr. Laszlo Dabas), Budapest Medical University.

I'VANYI, F.

"Some principles involved in the organization of public health. p. 167."  
(NEPEGESZSEGUGY, Vol. 34, no. 7, July 1953, Budapest, Hungary.)

SO: East European, L. C. Vol. 2, No. 12, Dec. 1953

IVANYI, Frigyes, dr.

Internal medical ambulant service rendered for the population  
of Budapest in 1954. Nepegeszsegugy 36 no.12:373-382 Dec 55.

1. Kozlemany A Budapesti Orvostudomanyi Egyetem Egészségügyi  
Szevezesi Tanszekerol (megbízott vezeto: Dabis, László dr.  
egyetemi tanár).

(PUBLIC HEALTH

regional internal med. ambulant serv. in Budapest,  
statist. (Hun))

IVANYI, Frigyes, dr.

Ten years of the British State Health Services. Népgeszsegügy  
38 no.1-2:53-54 Jan-Feb 57.

(NATIONAL HEALTH PROGRAMS  
in Gt. Brit., evaluation & conclusions (Hung))

SIMONOVITS, Istvan, dr.; IVANYI, János, dr.

Problems of unification of patient's care, hospital-dispensary unit, in Hungary. Nepegeszssegugy 38 no.4:90-94 Apr 57.

1. A varnai I. nemzetközi symposionon tartott magyar referatum.  
Egészségügyi miniszter első helyettese (for Simonovits) Egészségügyi Szervezeti Tanácsok adjunktusa (for Ivanyi).  
(OUTPATIENT SERVICES

in Hungary, hosp. - dispensary units (Hun))

IVANYI, Frigyes, dr.

Management of patients in a few dispensaries in Budapest.  
Nepegezssegugy 38 no.3:58-63 Mar 57.

1. Kozlemeny a budapesti Orvostudomanyi Egyetem Egészsegugyi  
Szervezeti Tanszekerol.

(OUTPATIENT SERVICES

turnover rate & fluctuation in dispensaries in Budapest  
(Hun))

IVANYI, Frigyes, Dr. adjunkius.

Role of alcoholism in national economy. Nepegeszssegugy 38 no.8-9:233-238  
Aug-Sept 57.

1. Kozlemeny a Budapesti Orvostudomanyi Egyetem Egesszegugyi Szervesi  
Tanszekerd.

(ALCOHOLISM

soc. & economic aspects (Hun))

COUNTRY : HUNGARY  
CATEGORY : Chemical Technology. Chemical Products and Their  
Application. Catalysts and Sorbents.  
H  
ABS. JOUR. : RZhKhim., No 17, 1959, No. 61450  
  
AUTHOR : Ivanyi, G.  
INSTITUTE : -  
TITLE : Adsorption Properties of Various Pore Groups of  
Activated Charcoals  
ORIG. PUB. : Nehezvegyipari kutato int. kozl., 1958, 1, No 1-2,  
101-112  
  
ABSTRACT : No abstract

1/1

IVANYI, Frigyes, Dr.

Transactions of some internal medical ambulatory consultation offices  
in Budapest and in the country. Nepegeszssegugy 39 no.3-4:62-67 Mar-Apr  
58.

1. Kozlemeny a Budapesti Orvostudomanyi Egyetem Egészségügyi Szervezeti  
Intezetebol.

(MEDICINE, INTERNAL

in Hungary, ambulatory consultation serv., statist. (Hun))

IVANYI, Frigyes

Effects of alcohol and accidents. Orv. hetil. 100 no.3:109-114 18  
Jan 59.

1. A Budapesti Orvostudomanyi Egyetem Egészségügy Szerozesi Intezetenek  
kozlemenye.

(ALCOHOLIC INTOXICATION  
in etiol. of accid. (Hun))

(ACCIDENTS  
etiol. role of alcoholic intoxication (Hun))

IVANYI, Ferenc

Up-to-date principles and methods for toolmaking. Gepgyartastehn  
4 no. 3:121-125 Mr '64.

1. United Incandescent Lamp and Electricity Company.

IVANYI, Gyula

Digital calculating machines. Radioteknika 12 no.4:1 of cover  
Ap '62.

IVÁNYI, V.

✓ Adsorption properties of industrial activated carbons having various pore types. Gyula Iványi (Németegyházi Kutató Intézet, Veszprém, Hungary). Németegyházi Kutató Intézet Közleményei 1, 101-124 (1958). — The pore types are defined as: (1) inactive (radius of 1000 Å. and up) (ineffective in adsorption, permit access of the adsorbate to the interior of the particle and provide a location for retained deposits), (2) intermediate (100-1000) (assist in diffusion, retain colloid particles, and adsorb at vapor pressures at or near to the satn. point), and (3) active (5-100) (catalytic processes, condensation, and removal of dissolved matter). The active pores are subdivided into: ultrapores (1) (5-10) (gas adsorption, catalytic processes, and partial removal of coloring matter), micropores (10-20) (reversible condensations, removal of noncolloidal coloring and dissolved matter, and certain catalytic processes), and macropores (20-100) (adsorption, irreversible condensation, capillary condensation, and removal of colloidal coloring and dissolved matter). Relations between the vol. of I and the adsorption of low-mol.-wt. gases or low-concn. vapors were studied, and results are given for  $C_2H_2$ , ethylene, and benzene. Selective adsorption in various types of pores was studied and various activated carbon samples were evaluated for optimum suitability for hypersorption, removal of coloring materials for liquids, and solvent recovery. Results for 11 samples of varying porosity are given for ability to clarify molasses solns. (macropores), retention of  $CCl_4$  (ultra and micropores), and adsorption of methylene blue (micropores). Ability to retain solid particles from gases was studied for various radii of inactive pores in respect to their ability to retain S from gases, and it was found that this ability is in linear relation to the total poro. vol. G. J. Ernyei

HUNGARY/Electronics - Electrical Discharges in Gases and  
Gas Discharge Apparatus.

H

Abs Jour : Ref Zhur Fizika, No 11, 1959, 25557  
Author : Ivanyi, Gyula; Szlavik, Ferenc  
Inst : Kozponti Fizikai Kutato Intezet, Budapest  
Title : Simple Laboratory Counter Using Hungarian Gas Decatrons  
Orig Pub : Meres es automat., 1958, 6, № 11-12, 351-353  
  
Abstract : Description of the circuit of an instrument, which permits counting pulses of any polarity with a speed up to 50 -- 100 kcs at an amplitude of 0.1 -- 30 volts. The instrument is made up of gas-discharge decatrons type DG40 -- 10 consisting of a round anode, ten cathodes, and 30 deflecting electrodes. Each succeeding pulse transfers the discharge to the next cathode. The tenth pulse is fixed on the last, tenth cathode, which has a

Card 1/2

IVANYI, Gyula; SZLAVIK, Ferenc

A ten-channel time analyzer for general use. Koz fiz kozl MTA 7  
no.4:237-247 '59. (EEAI 9:8)

1. A Magyar Tudomanyos Akademia Kozponti Fizikai Kutato Intezete,  
Neutronfizikai Osztaly.  
(Nuclear counters) (Time measurements)  
(Differential analyzers)

IVANYI, GY, ; SZLAVIK, F.

~~THURSTON~~

Technical problems of a system of time-analyzing apparatus with 100 channels designed for neutron spectroscopy. p. 112.

MERES ES AUTOMATIKA. (Meresteknikai es Automatizalasi Tudomanyos Egyesulet) Budapest, Hungary, Vol. 7, no. 4/5, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,  
August 1959.  
Uncla.

IVANYI, Gyula; RONA, Vilmos

Data on the determination of the naphthalene content of city gas by  
picric acid. Magy kem lap 15 no.12:568-571 D '60.

1. Nehezvegyipari Kutato Intezet.

MARKOCZI, Guido (Budapest); IVANYI, Gyula (Budapest); MOSOCZI, Ferenc(Budapest)

Experiments relating to the preparation of a carbide factory self-coking electrode mass from Hungarian materials. Kem tud kozl MTA 16 no.1:132-133 '61.

1. Nevezegyipari Kutato Intezet, Budapest.

(Carbides) (Electrodes) (Coking)

IVANYI, Gyula

Synthesis and investigation of high-strength granular activated carbon. Magy kem lap 17 no. 4:170-173 Ap '62.

1. Nevezvegyipari Kutato Intezet.

MARKOCZY, Guido, tud.ov.; IVANYI, Gyula, tud.fomts.; MOSOCZI, Ferenc, tud.mts.

Experiments in preparing self-burning electrode composition  
for carbide manufacturing from Hungarian raw materials. Koh  
lap 95 no.5:219-222 My '62.

ANDOR, Bela; IVANYI, Gyorgy

A more accurate method for determining the limit load capacity  
of bent reinforced concrete constructions. Epites kozleked tud  
kozl 7 no.3:285-307 '63.

IVANYI, Jozsef, dr.

Role of transportation and telecommunication in space technology.  
Kozleked kozl 20 no.7889-91. 16 P#64

IVANYI, J.; HRAEB, T.; CERNY, J.

The elimination of heterologous and homologous serum proteins  
in chickens at various ages. Folia Biol. (Praha) 10 no.4:275-283  
'64.

1. Institute of experimental biology and genetics, Czechoslovak  
Academy of Sciences, Prague.

KELLEMEN, E.; IVANYI, J.; MAJOROS, M.

Hyaluronidase limb-edema test on rat; a technique for investigations on permeability. Acta med. hung. 2 no.1:201-204 1951. (CIML 20:7)

1. Of the Department of Medicine (Director--Prof. G. Hetenyi) of Szeged University.

IVANYI, J.

HAIMAGYI, D.; FELKAI, B.; IVANYI, J.; SZEITZ, K.

Clinical significance of heart catheterization in examination  
of heart insufficiency. Magy. belorv. arch. 4 no.2:49-55 1951.  
(CIML 20:11)

1. Doctors, except Szeitz, Technician. 2. Internal Diseases  
Clinic (Director -- Prof. Dr. Geza Hetenyi), Szeged University.

IVANYI, J.

HALMAGYI, D.; FELKAI, B.; IVANYI, J.; HETENYI, G.; SZEZITZ, K.

Investigations on the role of the nervous system in the pathomechanism of acute heart insufficiency. II. Effect of ergotamine derivatives on vascular pressure. Magy. belorv. arch. 4 no.2:56-60 1951.

1. Doctors except Szeitz, Technician. 2. Internal Diseases Clinic (Director -- Prof. Dr. Geza Hetenyi) and Institute of Physiology (Director -- Prof. Dr. Bela Issekutz) of Szeged University.

IVANYI, J.

HALMAGYI, D.; FELKAI, B.; HETENYI, G.; IVANYI, J.; SZEITZ, K.

Effect of sodium nitrite in acute cardiac insufficiency. Magy.  
belcgv. arch. 4 no.2:60-62 1951. (CLML 20:11)

1. Doctors, except Szeitz, Technician. 2. Internal Diseases  
Clinic (Director -- Prof. Dr. Geza Hetenyi) and Institute of  
Physiology (Director -- Prof. Dr. Bela Issekutz) of Szeged  
University.

HALMAGYI, D.; FELKAI, B.; IVANYI, J.; KAROLY, S.

Role of the central nervous system in the pathomechanism of chronic congestive heart failure; the effect of sleep on the hemodynamics of congestive heart failure. Magy.belorv.arch. 4 no.3:117-119 1951.

(CIME 21:1)

1. All doctors, except Szeitz, Technician. 2. First Internal Clinic (Head--Prof.Dr.Geza Hetenyi), Szeged Medical University.

HALMAGYI, D.; IVANYI, J.; FELKAI, B.

Role of the pituitary-adrenal system in the pathomechanism of  
congestive heart failure. II Mechanism of eosinopenia in  
decompensation. Orv. hetil., Budapest, 92 no.35:1125-1129  
2 Sept 1951.  
(CIML 21:1)

1. Doctors. 2. Internal Diseases Clinic (Director -- Prof. Dr.  
Geza Hetenyi), Szeged Medical University.

HAIMAGYI, D.; FELKAI, B.; IVANYI, J.

Eosinopenia in chronic congestive heart failure; its mechanism and significance. Acta med. hung. 3 no.2:251-258 1952. (CIML 23:4)

1. Of the First Department of Medicine of Szeged University.

HALMAGYI, D.; IVANYI, J.; FEIKAI, B.

Neurogenic regulation of the venous pressure increased in chronic heart insufficiency. Orv. hetil. 93 no. 43:1224-1228 26 Oct 1952. (CLML 23:5)

1. Doctors. 2. First Internal Clinic, Szeged Medical University.

IVANYI, J.

HAIMAGYI, D.; IVANYI, J.; FELKAI, B.; ZSOTER, T.; TENYI, M.; SZUCS, Z.

Effect of dihydroergotamine and hydergine on the lesser circulation in  
man. Magy. belorv. arch. 5 no.4:160-163 Dec 1952. (CIML 25:5)

1. Doctors. 2. First Internal Clinic (Director -- Prof. Dr. Geza Hetenyi)  
and Second Internal Clinic (Director -- Prof. Dr. Gabor Csonicser) of  
Szeged Medical University.

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619310010-0

IVANVI J., SZUCHI CS., TEPESI M., HALMAGYI D., ROBICSEK F., FELKUTI B. AND ZSOTER T.

1 Klin. für chir. Fortbild., Budapest., 2. inn. Klin., Med. Univ., Szeged.  
"Untersuchung der experimentellen Trikuspidalinsuffizienz an Hunden. Study  
of experimental tricuspidal incompetence in the dog ACTA PHYSIOL.ACAD.SCIENT.  
HUNG. (Budapest) 1954, 5/suppl. (56-57)

SO: EXCERPTA MEDICA, Section II Vol. 7 No. 11

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619310010-0"

IVANYI J., HALMAGYI D., RODIGETZK F., FILKAI B., BUDAI I., SZEKI Ls., and M.Y. A.

1 und 2 inn. Klin., Med. Univ., Szeged; Klin. für chir. Fortbild., Budapest. \*Der Lungenkreislauf bei experimenteller Pulmonalstenose. Pulmonary circulation in experimental pulmonary stenosis ACTA PHYSIOL. ACAD. SCIENT. HUNG. (Budapest) 1954, 5/suppl. (57-58)

SO: EXCERPTA MEDICA, SECTION II Vol. 7 No. 11

HALMAGYI, D.; ROBICSEK, F.; FELKAI, B.; IVANYI, J.; ZSOTER, T.;  
SZUCS, Zs.; TENYI, M.; SZHITZ, K., technical assistant

Pulmonary circulation in experimental pulmonary stenosis. Acta  
med. hung. 5 no.3-4:335-345 1954.

1. Drs. Halmagy, Felkai, Ivanyi, Szucs, and Tenyi are members of  
the staff of the First Department of Medicine, University Medical  
School, Szeged; Dr. Robicsék is a member of the staff of the  
Postgraduate Department of Surgery (Postgraduate Surgical Clinic),  
University Medical School, Budapest; Dr. Zsoter of the Second  
Department of Medicine, Szeged.

(PULMONARY STENOSIS, exper.

pulm. arteriolar resist. & pressure)  
(LUNGS, blood supply

arteriolar resist. & pressure in exper. pulm. stenosis)  
(BLOOD CIRCULATION

pulm., in exper. pulm. stenosis)

HALMAGYI, D.; ROBICSEK, F. (ROBICHEK, F.); FELKAI, B.; ZSOTER, T.; IVANYI, J.  
TENYI, M.; SZUCS, Zs. (SIUCH', Zh.); SZEITZ, K., technical assistant

Studies on experimental tricuspidal insufficiency in dogs. Acta  
med.hung. 5 no.3-4:347-361 1954.

1. Drs. Halmagyi, Felkai, Ivanyi, Szucs, and Tenyi are members of  
the staff of the First Department of Medicine, University Medical  
School, Szeged; Dr. Robicsék is a member of the staff of the  
Postgraduate Department of Surgery (Postgraduate Surgical Clinic),  
University Medical School, Budapest; Dr. Zsoter of the Second  
Department of Medicine, Szeged.

(TRICUSPID VALVE, diseases

\*exper. insuff. in dogs after removal of casps, hemodynamics)

HALMAGYI, D.; ROBICSEK, F.; FELKAI, B.; ZHOTAR, T.; IVANYI, J.

The lesser circulation in experimental mitral regurgitation. Acta.  
med. hung. 6 no.1-2:177-188 1954.

1. 1st and 2nd Departments of Medicine, University Medical School,  
Szeged and Postgraduate Department of Surgery, University Medical  
School, Budapest.

(MITRAL VALVE, dis.

insuff., exper., eff. on pulm, circ. in dogs)

(BLOOD CIRCULATION

pulm., eff. of exper. mitral insuff. in dogs)

IVANYI, J.

HALMAGYI, D.; ROBICSEK, F.; FELKAI, B.; ZSOTER, T.; IVANYI, J.; SKUCS, M.;  
TENYI, M.

Studies on experimental tricuspid insufficiency in dogs.  
Kiserletes orvostud. 6 no.3:220-230 May 54.

1. Szegedi Orvostudomanyi Egyetem I. es II. Belklinika ja es  
Budapesti Orvostudomanyi Egyetem Sebesztoobbkepso Klinika ja.  
(TRICUSPID VALVE, diseases,  
exper. insuff. in dogs)

174711  
HALMAGYI, D.; ROBICSEK, F.; FELKAI, B.; IVANYI, J.; ZSOTER, F.; SZUCS, Zs.;  
TENYI, M.

Small circulation in experimental pulmonary stenosis. Kísérletes  
orvostud. 6 no.3:230-238 May 54.

1. Szegedi Orvostudományi Egyetem I. és. II. Belklinikája és a  
Budapesti Orvostudományi Egyetem Sebészeti Klinikája.

(PULMONARY STENOSIS, experimental,  
pulm. circ. in)

(LUNGS, blood supply,  
circ. in exper. pulm. stenosis)

HALMAGYI, D.,; ROBICSAK, F.,; FEILKAI, B.,; ZSOTER, T.,; IVANYI, J.

Effect of experimental mitral insufficiency on lesser blood circulation in dog. Kiserletes orvostud. 7 no.1:25-35 Jan 55.

1. Szegedi Orvostudomanyi Egyetem I. es II. Belklinikaja es Budapesti Orvostudomanyi Egyetem Sebesztovabbkepzo Klinikaja.

(MITRAL VALVE, diseases

insuff., exper., eff. on pulm. blood circ. in dogs)

(BLOOD CIRCULATION

pulm., eff. of exper. insuff. on mitral valve in dogs)

HALMAGYI, D.,; ROBICSMK, F.,; FELKAI, B.,; IVANYI, J.,; ZSOTER, T.,;  
SZUGS, Zs.;Technischer Assistent: K. Szeitz.

Experimental chronic right cardiac insufficiency in dogs. Acta med.  
hung. 7 no.3-4:405-420 1955

1. I. und II. Medizinische Universitätsklinik, Szeged, und Klinik  
für Chirurgische Fortbildung der Medizinischen Universität,  
Budapest.

(TRICUSPID VALVE, diseases,  
exper. insuff.)

HALMAGYI, D.; FELKAI, B.; IVANYI, J.; ZSOTMR, T.; SZUCS, Ts.,;  
PINTER, I.

Pathogenesis of pulmonary edema, caused by infusion, in healthy  
and in vagotomized dogs. Kiserletes orvostud. 7 no.5:457-468  
Sept 55.

1. Szegedi Orvostudomanyi Egyetem I. es II. Belgyogyaszati  
Klinikaja.

(EDEMA, experimental

pulm., caused by infusion in healthy & vagotomized  
dogs)

(LUNGS, diseases

edema, exper., caused by infusion in healthy &  
vagotomized dogs)

(INFUSION, PAROXYSMAL, injurious effects

pulm. edema, exper., in healthy & vagotomized dogs,  
relation to blood pressure)

(NERVES, VAGUS, surgery

vagotomy, exper., relation to infusion-induced pulm.  
edema, eff. on blood pressure)

HALMAGYI, D.,; FELKAY, B.,; IVANYI, J.,; ZSOTER, T.,; SZUCS, Zs.

Data on the physiology of experimental, non-hemodynamic, pulmonary edema. Kiserletes orvostud. 7 no.6:563-568 Nov 55.

1. Szegedi Orvostudomanyi Egyetem I. es II. Belgyogyaszati Klinikaja.  
(EDEMA, exper.  
pulm., induced by  $\lambda$ -naphthyl thiourea in dogs, pathol.  
(Hun))  
(LUNGS, dis.  
exper. edema, induced by  $\lambda$ -naphthyl thiourea in dogs,  
pathol. (Hun))  
(THIOUREA, deriv.  
 $\lambda$ -naphthyl thiourea, causing pulm. edema in dogs, (Hun))

HAIMAGYI, D.; FALKAI, B.; IVANYI, J.; PINTAR, I.; SZUCS, S.; ZSOTER, T.,

Effect of vagotomy on pulmonary oedema induced by massive intravascular infusions in the dog. Acta med. hung. 8 no.3-4;261-276 1955

1. Ist and 2nd departments of medicine, university medical school,  
Szeged, Hungary.

(LUNGS, diseases,

exper. edema, eff. of vagotomy)

(EDEMA, experimental,

lungs, eff. of vagotomy)

(NERVES, VAGUS, surgery,

exper. vagotomy in edema of lungs)

IVANYI, Janos, dr.,; KOVACS, Kalman, dr.

Lethal chronic inanition, especially its endocrine aspects.  
Orv. hetil. 96 no.44:1224-1227 30 Oct 55.

1. A Szegedi Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinikaj  
(igaz: Hetenyi Geza dr.) kozlem.

(STARVATION,

fatal chronic inanition, endocrine aspects)  
(ENDOCRINE GLANDS, in various diseases,  
inanition, fatal chronic)

Ivanyi J.

SLOVENSKA MEDICAL SOC. Vol. 11/11 Med. Micro. Nov. 56

3226. SEPARATION OF ISOAGGLUTININS IN PAPER ELECTROPHORESIS AND  
VALUES OF  $\gamma$ -GLOBULIN IN SERUM WITH EXTREMELY HIGH TITRE -  
Rozdelenie isoagglutinínov pri papírovéj elektroforeze a hodnota  $\gamma$ -globulinu  
u sér s extrémne vysokým titrom - Ivanyi J., Ivancic P. and Te-  
mášková M. Československá Biologická Lábor, Praha, Praha, Czechoslovakia, Praha, Czechoslovakia, Prague - ČSL MIKROBIOLOG. 1957, 2, 2  
(145-150) Graphs & Tables I

In rabbit serum with an extremely high titre of isoagglutinins, the peak of specific activity was localized in the  $\gamma_1$ -fraction. The extent of the serologically active sector of the electrophoretic spectrum varies with the titre of the serum used. With extremely high titres isoagglutinins with a mobility as great as that of  $\beta$ -globulin were found. In incomplete antibodies, the serologically active sector is broader and the titre is higher but the mobility of the peak is the same as for complete antibodies. No increase in the level of  $\gamma$ -globulin was found in a rabbit in which after reimmunization the titre of complete isoagglutinins was 1:1,000,000 and of incom-  
plete isoagglutinins 1:126,000,000.  
Ivanyi - Prague

IVANYI, Janos, dr.; RETHLY, Nandor, dr.

Chloramphenicol intoxication complicated with severe hemorrhage.  
Orv. hetil. 98 no.12:308-309 24 Mar 57.

1. A Jaszberenyi Varosi Korhaz Fertozo Osztalyanak (osztalyvezeto:  
Ivanyi, Janos, dr. foorvos) kozlemenye.

(CHLORAMPHENICOL, inj. eff.

hemorrh., severe (Hun))

(HEMORRHAGE, etiol. & pathogen.

chloramphenicol causing severe hemorrh. (Hun))

IVANYI, J.

Correction of protein fractions in paper electrophoresis of  
hemolytic sera. Cesk. fysiol. 8 no.4:320-323 July 59.

1. Laborator pro metabolismus bilkovin a proteosynthesu lekarske  
fakulty KU.  
(HEMOLYSIS) (BLOOD PROTEINS, chem.)

IVANYI, J.

Localization of antibodies in serum proteins. Cas. lek. cesk. 98  
no. 12:Lek veda zahr: 49-63 20 Mar 59.

1. Laborator pro metabolismus bilkovin a proteosyntezu lek. fak.  
KU, prednosta prof. dr. J. Horejai.

(ANTIBODIES, determ.

in blood proteins, review

(Cz))

(BLOOD PROTEINS,

determ. of antibodies, review (Cz))

FIGUS, Albert, Dr.; IVANYI, Janos, Dr.

X-ray diagnosis of hemorrhages originating from the upper portion of the gastrointestinal tract. Orv. hetil. 100 no. 10:356-359 8 Mar 59.

1. A Jaszberenyi Varosi Tanacs Korhaza (igazgato foorvos: Kardos Zoltan dr.) Rontgen-laboratoriumnak (foorvos: Figus Albert dr.) es Belosztalyanak (foorvos: Ivanyi Janos dr.) kozlemenye.

(GASTROINTESTINAL SYSTEM, hemorrh.

diag. of upper tract hemorrh. by x-ray (Hun))

IVANYI, Janos, dr.

Triamcinolone. Orv.hetil. 100 no.52:1888-1889 D '59.

1. A jaszberenyi varosi korhaz (igazgato: Kardos Zoltan dr.  
foorvos) belgyogyaszati osztalyanak (osztalyvezeto: Ivanyi  
Janos dr. foorvos) kozlemenye.  
(TRIAMCINOLONE ther.)

RACZ, Gyorgy, dr.; KOZMA, Maria, dr.; LIPPAI, Jozsef, dr.; IVANYI, Janos, dr.

5-year observations on aged patients in the therapeutic ward  
of the Jaszbereny City Hospital. Nepegeszsegugy 42 no.1:19-21  
Ja '61.

1. Kozlemeny a jaszberenyi varosi korhaz belgyogyaszati osztalyarol.  
(GERIATRICS hosp & clin)

FIGUS, Albert, dr.; IVANYI, Janos, dr.

Peptic ulcer in old age. Orv.hetil. 102 no.30:1412-1414 23 Jl '61.

l. Jaszberenyi Varosi Tanacs Korhaza, Rontgen laboratorium es  
Bekesmegyei Tanacs Korhaza II. sz. Belgyogyaszati osztaly.

(PEPTIC ULCER in old age)

IVANII, J.

IVANYI, P.

CZECHOSLOVAKIA

no academic degree indicated

District transfusion station of OUNZ (Okresna transfuzná stanica pri OUNZ), Nitra;  
Director: A. CZAMBELOVA. Internal Department of OUNZ (Interné oddelenie OUNZ),  
Komárno; Chief: J. SVOŘEK, MD.

Prague: Vnitřní Lékařství, No 11, Nov 62, pp 1172-1179.

"The Level of Haptoglobins in Hemoblastoses II"

Co-authors:

IVANYI, J. same as above

UJHELYIOVA, Marta same as above